IN THE SPECIFICATION:

On page 1, prior to line 3, please add the following new heading and paragraph.

-- CROSS-REFERENCE TO RELATED APPLICATION

This patent application is the U.S. National Stage of International Application Number PCT/FI2003/000972 filed December 19, 2003 and published in English on June 30, 2005 as International Publication Number WO 2005/060217 A1.--

On page 1, at line 3, please amend the heading as follows:

-- Technical field Background of the Invention--

On page 1, at line 7, please delete the heading.

On page 1, please amend the paragraph beginning on line 8 as follows:

--Nowadays a mobile phone includes many separate parts which are assembled together in many various stages. These parts are usually made of hard plastic using injection molding or pressing. A mobile phone's base contains usually two base parts, thean upper and thea lower base part, which are connected together with fastening means. Between those two base parts or on the top of upper base part are assembled for example an earpiece, a display light guide, a keypad, a keypad light guide, a buzzer, a phone window, a display, a display connector and a key graphics printing. Additionally there may be many various parts to prevent the undesired movement or the moistening of those parts such as various holders and gaskets.--

On page 1, at line 23, please amend the heading as follows:

-DisclosureBrief summary of the invention-

On page 1, please amend the paragraph beginning on line 28 as follows:

-- The characteristic features of the invention that are enabling the foresaid advantages are described in the claims below.--

On page 2, at line 10, please amend the heading as follows:

-- Description of prior art mobile phone Detailed Description of the Invention --

On page 2, at line 25, please delete the heading.

On page 3, please amend the paragraph beginning on line 5 as follows:

--After the phone window 4 is folded against the hard body part 11 (shown later in figs. 3a-3e5a-5c) the upper cover 9 and a cover containing the phone's engine including a battery (not shown in the figs.) are connected to the base part 10. When the phone window 4 is folded against the hard body part 11, the display 3, the earpiece 5 and the display connector 8 are included inside the hard body part and the phone window or phone window's surroundings (the soft middle part 12).--

On page 3, please insert a new paragraph after line 10 as follows:

The exploded view of the mobile phone 50 according to Fig. 2 can be viewed as comprising means 11 for providing a hard body base connected to means 4 for providing a phone window by means 12 for providing a soft middle part for connecting the hard body base and the phone window so that the phone window is foldable against the hard body base along a hinge line 13 in the soft middle part.--

On page 3, please amend the paragraph beginning on line 11 as follows:

-- To the base part 10 are advantageously integrated one or more of the following parts: a display gasket 14, an earpiece gasket 15, a keypad 6, a keypad graphics

printing 16, an earpiece holder 17, a display connector holder 18, a display holder 19, which parts are shown in the figure 2, a display light guide, a keypad light guide. A buzzer gasket and a buzzer holder, which parts are not visible or shown in the figure 2, can be integrated to the base part 10. The integration is made at manufacturing stage when the base part 11 is made with injection molding in two phases (see figs. 3 and 4).--

On page 3, please insert a new paragraph after line 18 as follows:

Thus, to the mobile phone part 4, 11, 12, particularly to the means for providing the hard body base 11 is included one or more of the following parts integrated thereto: means for providing a display gasket 14, means for providing an earpiece gasket 15, means for providing a keypad graphics printing 16, means for providing an earpiece holder 17, means for providing a display connector holder 18, means for providing a display holder 19, as well as means for providing a display light guide, means for providing a keypad light guide, means for providing a buzzer gasket and buzzer holder, all or some which can be integrated to the means for providing the hard body base. As suggested, the integration can be made at the manufacturing stage when the means for providing the hard body base is made with injection molding in two phases (see Figs. 3 and 4). --

On page 3, please amend the paragraph beginning on line 19 as follows:

--In fig. 3 is presented the result of the first phase of the injection molding when the two parts (the phone window 4 and the hard body part 11 of the base part 10) are injected. The two parts 4 and 11 are made advantageously of a hard clear plastic. The hard parts 4 and 11 of the base part 10 have advantageously integrated holders for the various parts that are necessary for operating the mobile phone such as the display connector holder §18 and part of the earpiece holder 17. The injection molded hard body part 10 can also eonsistcomprise the graphics 16 for the keypad 6 as an embossed surface 20 and thus there is no need to assemble separate printed graphics to the keypad. All these above mentioned parts can be optionally included

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to the first molding phase and be integrated to the base part 10, but they all are not necessarily included. Many different variations of these parts can be made.--

On page 3, please amend the paragraph beginning on line 30 and ending on page 4, line 5 as follows:

--At the second phase of the injection molding a soft opaque elastomere is injected to the mold to produce a connecting soft middle part 12 between the phone window 4 and the hard body part 11 and integrating those two parts together into one base part 10 as shown in fig. 4. The soft elastomere elastomer forms the soft middle part 12 of the base part 10 and has the hinge line 13 where the phone window 4 is folded up against the hard body part 11. The elastomere can also be used to form the necessary gaskets for various parts such as the display gasket 14, the earpiece gasket 15 and the buzzer gasket (not shown in fig. 5) and a contacting surface 21 to the keypad 6. The contacting surface 21 of the keypad 6 doesn't cover the embossed surface 20 of the keypad so that the illumination is visible to the user through the embossed parts of the keypad.--

On page 4, please amend the paragraph beginning on line 13 as follows:

--While there have been shown and described what are at present considered the preferred embodiments of the invention, it will be obvious to the person skilled in the art that various changes and modifications can be made therein without departing from the scope of the invention as defined by the appended claims. In the claims, means-plus-function clauses are intended to cover the structures described herein as performing the recited function and not only structural equivalents, but also equivalent structures. Thus although a nail and a screw may not be structural equivalents in that a nail employs a cylindrical surface to secure wooden parts together, whereas a screw employs a helical surface, in the environment of fastening wooden parts, a nail and a screw may be equivalent structures.--